Amdt. Dated September 15, 2005

## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A system for controlling multimedia multipoint communication, comprising:
  - a plurality of multimedia terminals supporting different multimedia conferencing protocols;
  - a multipoint controller in communication with said plurality of multimedia terminals for call signaling and call control information; and
  - at least one multipoint processor unit in communication with said plurality of multimedia terminals for media information and in communication with said multipoint controller over H.248/Megaco protocol for interfacing the call signaling and the call control information between said multipoint controller and the terminals, wherein the multipoint controller is used to establish and control multipoint mixing of media; and wherein
  - at least one of said plurality of multimedia terminals is a non-H.323 terminal that does not support H.323 protocol, and wherein the multipoint processor unit is capable of demultiplexing input from said non-H.323 terminal into call signaling and call control information and into media information and transferring the call signaling and the call control information to the multipoint controller over H.248/Megaco.
- 2. (Cancelled)
- 3. (Previously Presented) The system of claim [[2]] 1, wherein the multipoint processor unit is capable of:

receiving the call signaling and call control information from the multipoint controller directed to the non-H.323 terminal;

multiplexing the call signaling and call control information; and transferring the multiplexed information to the non-H.323 terminal.

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4. (Previously Presented) The system of claim 1, wherein the at least one multipoint

processor unit is in communication with the plurality of multimedia terminals for call signaling

and call control information.

5. (Previously Presented) The system of claim 1, wherein the multipoint controller includes

an H.248 module for receiving and transmitting information from and to the multipoint processor

unit.

6. (Previously Presented) The system of claim 5, wherein the multipoint controller includes

a management module for managing information between the H.248 module and at least one of

an H.323 stack, an SIP stack, an SS7 module, or a conference management module.

7. (Previously Presented) The system of claim 1, wherein the multipoint processor unit

includes an H.248 module for receiving and transmitting information from and to the multipoint

controller.

8. (Previously Presented) The system of claim 7, wherein the multipoint processor unit

includes a management module for managing information between the H.248 module and at least

one of a switch packet network interface, a switched circuit network interface, an active context,

or a bank of available terminations.

9. (Currently Amended) A system for controlling multimedia multipoint communication

between a plurality of multimedia terminals supporting different multimedia conferencing

protocols, at least one of the terminals being a non-H.323 terminal not supporting H.323

protocol, the communication including call signaling, call control, and media information, the

system comprising:

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a multipoint controller handling the call signaling and call control information for the terminals; and

a multipoint processor handling the media information for the terminals, the processor in communication with the controller over H.248/Megaco protocol and in communication with the non-H.323 terminal, the processor interfacing the call signaling and call control information between the controller and the non-H.323 terminal to establish and control multipoint mixing of media, wherein

the multipoint processor unit is capable of demultiplexing input from said non-H.323 terminal into call signaling and call control information and into media information; and transferring the call signaling and the call control information to the multipoint controller over H.248/Megaco.

## 10. (Cancelled)

- 11. (Previously Presented) The system of claim 9, wherein the processor receives call signaling and call control information from the controller directed to the non-H.323 terminal, multiplexes the received information, and transfers the multiplexed information to the non-H.323 terminal.
- 12. (Previously Presented) The system of claim 9, wherein the processor is in communication with the plurality of multimedia terminals for handling the call signaling and call control information.
- 13. (Previously Presented) The system of claim 9, wherein the multipoint controller includes an H.248 module for receiving and transmitting information from and to the multipoint processor.

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14. (Previously Presented) The system of claim 13, wherein the multipoint controller includes a management module for managing information between the H.248 module and at least one of an H.323 stack, an SIP stack, an SS7 module, or a conference management module.

15. (Previously Presented) The system of claim 9, wherein the multipoint processor includes an H.248 module for receiving and transmitting information from and to the multipoint controller.

16. (Previously Presented) The system of claim 9, wherein the multipoint processor includes a management module for managing information between the H.248 module and at least one of a switch packet network interface, a switched circuit network interface, an active context, or a bank of available terminations.

17. (Currently Amended) A method of controlling multimedia multipoint communication between a plurality of multimedia terminals supporting different multimedia conferencing protocols, at least one of the terminals being a non-H.323 terminal not supporting H.323 protocol, the communication including call signaling, call control, and media information, the method comprising:

handling the call signaling and call control information for the terminals with a multipoint controller;

handling the media information for the terminals with a multipoint processor, wherein the multipoint processor unit is capable of demultiplexing input from said non-H.323 terminal into call signaling and call control information and into media information;

communicating the call signaling and the call control information between the processor and the controller over H.248/Megaco protocol; and

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interfacing the call signaling and call control information between the controller and the non-H.323 terminal with the processor to establish and control multipoint mixing of media.

18. (Previously Presented) The method of claim 17, wherein interfacing the call signaling and call control information between the controller and the non-H.323 terminal with the processor comprises:

receiving input from the non-H.323 terminal; demultiplexing the input into call signaling, call control, and media information; and transferring the call signaling and call control information to the multipoint controller

over H.248/Megaco protocol.

19. (Previously Presented) The method of claim 17, wherein interfacing the signaling and call control information between the controller and the non-H.323 terminal with the processor comprises:

receiving call signaling and call control information from the multipoint controller directed to the non-H.323 terminal;

multiplexing the received information; and

transferring the multiplexed information to the non-H.323 terminal.